41	2904	(525/524 525/528 525/529 525/530 525/531 525/532 525/533).ccls.	USPAT; US-PGPUB;	Time stamp 2004/03/10	13:29
47		525/532 525/533).ccls.	US - PGPUB:		
43			00 -0-0-7		
41			EPO; JPO;		
41	İ		DERWENT;		
41		•	IBM_TDB		
	1897	(525/111 525/113 525/114 525/119 525/120	USPAT;	2004/03/10	13:30
	ı	525/122 525/130).ccls.	US-PGPUB;		
	l		EPO; JPO;		
	ľ		DERWENT;		
		(/	IBM_TDB		
42	1286	(528/392).ccls.	USPAT;	2004/03/10	13:31
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
43	401045		IBM_TDB		
43	421045	molecular adj weight	USPAT;	2004/03/10	13:31
			US-PGPUB;		
			EPO; JPO;		
	•		DERWENT;		
44	777429	number add access add and a decided at	IBM_TDB		
44	111429	number adj average adj molecular adj weight or "m.sub.n" or MN or Mn	USPAT;	2004/03/10	13:31
	ļ	OI M.SUD.H. OI MIN OI MIN	US-PGPUB;		
			EPO; JPO;		
1			DERWENT;		
45	30217	epoxy adj equivalent or equivalent adj	IBM_TDB	2004/02/10	12 10
13	30217	weight or functional adj group adj	USPAT;	2004/03/10	13:42
		equivalent	US-PGPUB; EPO; JPO;		
		equivatent	DERWENT;		
			IBM TDB		
46	233672	(epox?\$3 near (resin\$ or novola?)) or	USPAT;	2004/03/10	12.24
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;	2004/03/10	13:34
		polyglycidyl\$	EPO; JPO;		
		1 15-1 1	DERWENT;		
			IBM TDB		
47	4578	((525/524 525/528 525/529 525/530 525/531	USPAT;	2004/03/10	13.34
		525/532 525/533).ccls.) or ((525/111 525/113	US-PGPUB;	]	
		525/114 525/119 525/120 525/122	EPO; JPO;		
		525/130).ccls.)	DERWENT;		
			IBM_TDB		
48	7133	(molecular adj weight) same (epoxy adj	USPAT;	2004/03/10	13:34
		equivalent or equivalent adj weight or	US-PGPUB;		
		functional adj group adj equivalent)	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
49	629	(((525/524 525/528 525/529 525/530 525/531	USPAT;	2004/03/10	13:36
		525/532 525/533).ccls.) or ((525/111 525/113	US-PGPUB;		
ľ		525/114 525/119 525/120 525/122	EPO; JPO;		
		525/130).ccls.)) and ((molecular adj weight)	DERWENT;		
		same (epoxy adj equivalent or equivalent adj	IBM_TDB		
		weight or functional adj group adj			
E0	2624	equivalent))			
50	2634	((epox?\$3 near (resin\$ or novola?)) or	USPAT;	2004/03/10	13:36
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;		
		polyglycidyl\$ ) same ((molecular adj weight)	EPO; JPO;		
	1	same (epoxy adj equivalent or equivalent adj	DERWENT;		
	[	weight or functional adj group adj equivalent))	IBM_TDB		
51	467	(((epox?\$3 near (resin\$ or novola?)) or	TICDAM	2004/22/22	10 0=
	-107	diepox:\$3 or polyepox:\$3 or diglycidyl\$ or	USPAT;	2004/03/10	13:37
	1	polyglycidyl\$ ) same ((molecular adj weight)	US-PGPUB;	٠.	
ĺ	.	same (epoxy adj equivalent or equivalent adj	EPO; JPO;		
		weight or functional adj group adj	DERWENT;		
		equivalent))) and (((525/524 525/528 525/529	IBM_TDB		
1	ļ	525/530 525/531 525/532 525/533).ccls.) or			
· ·		((525/111 525/113 525/114 525/119 525/120			
	l l	-\\J4J/±±± 3Z3/±±3 3Z3/(14 5Z5/)//9 5Z5/170			

		<b>1</b>		
52	30039	epoxy adj equivalent or equivalent adj weight	USPAT; US-PGPUB;	2004/03/10 13:43
			EPO; JPO; DERWENT;	
53	271	functional adj group adj equivalent	IBM_TDB USPAT;	2004/03/10 14:12
			US-PGPUB; EPO; JPO;	
			DERWENT;	
55	2627		<pre>IBM_TDB USPAT;</pre>	2004/03/10 13:45
		<pre>diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyglycidyl\$ ) same (molecular adj weight)</pre>	US-PGPUB; EPO; JPO;	
		same (epoxy adj equivalent or equivalent adj	DERWENT;	
56	13		<pre>IBM_TDB USPAT;</pre>	2004/03/10 14:15
	·	<pre>diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyglycidyl\$ ) same (molecular adj weight)</pre>	US-PGPUB; EPO; JPO;	
		same (epoxy adj equivalent or equivalent adj	DERWENT;	
		weight )) and (functional adj group adj equivalent )	IBM_TDB	
59	1897	(525/523 525/524 525/525).ccls.	USPAT; US-PGPUB;	2004/03/10 14:09
			EPO; JPO;	
			DERWENT; IBM_TDB	
60	533	(525/236).ccls.	USPAT; US-PGPUB;	2004/03/10 13:55
			EPO; JPO; DERWENT;	
61	1.0	(/525/226)	IBM_TDB	
61	18	((525/236).ccls.) and ((epox?\$3 near (resin\$ or novola?)) or diepox?\$3 or polyepox?\$3 or	USPAT; US-PGPUB;	2004/03/10 13:58
		diglycidyl\$ or polyglycidyl\$ )	EPO; JPO; DERWENT;	
62	0	functional adi successional adi	IBM_TDB	
		functional adj group adj equivalent near5 definition	USPAT; US-PGPUB;	2004/03/10 14:12
			EPO; JPO; DERWENT;	
63	927	(525/529 525/530).ccls.	IBM_TDB	2004/02/20 7
	, , ,	(323/323/323/330).0018.	USPAT; US-PGPUB;	2004/03/10 14:16
			EPO; JPO; DERWENT;	
64	107	((525/529 525/530).ccls.) and (((epox?\$3	IBM_TDB USPAT;	2004/03/10 14:36
		near (resin\$ or novola?)) or diepox?\$3 or	US-PGPUB;	2004/03/10 14:36
		<pre>polyepox?\$3 or diglycidyl\$ or polyglycidyl\$ ) same (molecular adj weight) same (epoxy</pre>	EPO; JPO; DERWENT;	
65	137729	<pre>adj equivalent or equivalent adj weight )) ((cooh or acid or carboxy\$3) near5 ((acrylic</pre>	IBM_TDB USPAT;	2004/03/10 14:37
		or acrylate) near5 (resin or copolymer\$2 or rubber or polymer\$2 or oligomer\$2)) or	US-PGPUB;	
		polyacrylate)	EPO; JPO; DERWENT;	
66	39	(((525/529 525/530).ccls.) and (((epox?\$3	<pre>IBM_TDB USPAT;</pre>	2004/03/10 14:44
		<pre>near (resin\$ or novola?)) or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyglycidyl\$</pre>	US-PGPUB; EPO; JPO;	
		) same (molecular adj weight) same (epoxy	DERWENT;	
		<pre>adj equivalent or equivalent adj weight ))) and (((cooh or acid or carboxy\$3) near5</pre>	IBM_TDB	
		((acrylic or acrylate) near5 (resin or copolymer\$2 or rubber or polymer\$2 or		
_	. 7	oligomer\$2)) or polyacrylate)) ("6380343" "6335417" "6433123"	IICD A III	2004/02/72 - 7
		"6162889").PN.	USPAT; US-PGPUB;	2004/03/10 10:40
			EPO; JPO; DERWENT;	
		·	IBM_TDB	

_	12	("6380343" "6335417" "6433123" "6162889"	USPAT;	2003/11/20 14:49
		"5477080" "4130546").PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	227616	(epox?\$3 near (resin\$ or novola?)) or	USPAT:	2004/03/10 13:33
-	227616	diepox?\$3 near (resing of hovora?) or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;	2004/03/10 13.33
		polyglycidyl\$	EPO; JPO;	
		polygrycidyry	DERWENT;	
			IBM TDB	
_	60245	polybutadiene	USPAT;	2003/11/24 08:25
		F7	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	46170	number adj average adj molecular adj weight	USPAT;	2003/11/24 08:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	2720	(525/120 525/107 525/523 525/524 525/525	USPAT;	2003/11/24 08:28
-	3739	528/392).ccls.	US-PGPUB;	2003, 11, 21 00.20
		320/392/.0018.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	301	((epox?\$3 near (resin\$ or novola?)) or	USPAT;	2003/11/24 08:28
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;	
		polyglycidyl\$) and (number adj average adj	EPO; JPO;	
		molecular adj weight) and ((525/120 525/107	DERWENT;	
,		525/523 525/524 525/525 528/392).ccls.)	IBM_TDB	
_	84		USPAT;	2003/11/24 08:30
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;	
		polyglycidyl\$) and polybutadiene and (number	EPO; JPO;	
		adj average adj molecular adj weight) and ((525/120 525/107 525/523 525/524 525/525	DERWENT; IBM_TDB	
		((525/120 525/107 525/523 525/524 525/525 528/392).ccls.)	164_106	
	1290		USPAT;	2003/11/24 08:30
	1230	weight) near10 ((epox?\$3 near (resin\$ or	US-PGPUB;	
		novola?)) or diepox?\$3 or polyepox?\$3 or	EPO; JPO;	
1		diglycidyl\$ or polyglycidyl\$)	DERWENT;	
			IBM_TDB	
-	101		USPAT;	2003/11/24 08:51
		weight) near10 ((epox?\$3 near (resin\$ or	US-PGPUB;	
-		novola?)) or diepox?\$3 or polyepox?\$3 or	EPO; JPO;	1
		diglycidyl\$ or polyglycidyl\$)) and	DERWENT;	
		(((epox?\$3 near (resin\$ or novola?)) or	IBM_TDB	
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyqlycidyl\$) and (number adj average adj		
		molecular adj weight) and ((525/120 525/107		
		525/523 525/524 525/525 528/392).ccls.))		1
_	425	functional adj group adj number	USPAT;	2003/11/24 08:36
		,	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	8		USPAT;	2003/11/24 08:36
	1	weight) near10 ((epox?\$3 near (resin\$ or	US-PGPUB;	
		novola?)) or diepox?\$3 or polyepox?\$3 or	EPO; JPO;	
		diglycidyl\$ or polyglycidyl\$)) and	DERWENT; IBM TDB	
	050	(functional adj group adj number) "G3000" or "G-3000" or "G 3000" or "GI3000"	USPAT;	2003/11/24 08:53
	850	or "GI-3000" or "GI 3000"	US-PGPUB;	2005, 11, 27 00.55
		01 31 3000 OI GI 3000	EPO; JPO;	
			DERWENT;	· .
			IBM_TDB	
_	80	("G3000" or "G-3000" or "G 3000" or "GI3000"	USPAT;	2003/11/24 08:53
		or "GI-3000" or "GI 3000") and ((epox?\$3	US-PGPUB;	
		near (resin\$ or novola?)) or diepox?\$3 or	EPO; JPO;	
		polyepox?\$3 or diglycidyl\$ or polyglycidyl\$)	DERWENT;	
1			IBM_TDB	

	51	(("G3000" or "G-3000" or "G 3000" or	HODAM	2002/11/24 00 55
	51	"GI3000" or "GI-3000" or "GI 3000" or	USPAT;	2003/11/24 08:55
		,	US-PGPUB;	1 -
		((epox?\$3 near (resin\$ or novola?)) or	EPO; JPO;	]
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	DERWENT;	
		polyglycidyl\$)) and polybutadiene	IBM_TDB	
-	9	"Ipsol-150" or "ipsol 150" or "ipsol150"	USPAT;	2003/11/24 08:56
		· ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("G3000" or "G-3000" or "G 3000" or "GI3000"	USPAT;	2003/11/24 09:03
		or "GI-3000" or "GI 3000") and ("Ipsol-150"	US-PGPUB;	
		or "ipsol 150" or "ipsol150")	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
-	3	"epiol G-100" or "epiol G100"	USPAT;	2003/11/24 09:04
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	İ
•	·		IBM TDB	
-	5	"epiol G-100" or "epiol G100" or "epiol G	USPAT;	2003/11/24 09:05
		100"	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	glycerol adj digylcidyl adj ether	USPAT;	2003/11/24 09:06
			US-PGPUB;	2003/11/21 03:00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	("G3000" or "G-3000" or "G 3000" or "GI3000"	USPAT;	2003/11/24 09:06
		or "GI-3000" or "GI 3000") and ("epiol	US-PGPUB;	2003/11/24 09:06
		G-100" or "epiol G100" or "epiol G 100")	EPO; JPO;	
		a rot or object dies or object a 100 /	DERWENT;	
		L	IBM TDB	1